

Application No.	Applicant(s)									
10/617,557	JOHNSON ET AL.									
Examiner	Art Unit									
Thomas R. Peeso	2132									

					- 15	SSU	E C	LAS	SIFI	CAT	101	Vinan de 1						
	CROSS REFERENCE(S)																	
CLASS		SUBCL	(	CLASS SUBCLASS (ONE SUBCLASS PI										ск)				
7/7	2	01	)	7	13	16	· 7	19	137	20	/ ) [.	<del></del>	7.1					
INTERNAT	IONAL CI	ASSIFIC	CATION	1			7.											
11 011		091			· · · · · · · · · · · · · · · · · · ·					110								
HOA	ke	07	$-\mathcal{O}($	)				11111										
		:::::::/									4 .115							
							Class.		01. 1411.						Da			
		1					1.1.2											
		- 1 E	die ee	200		111		70							ā Div			
	I described		1.0			1 1 1 1	( 9			1775		1 - 1 - 1 - 1 - 1 - 1 - 1					155 3//1	i ikul
(As	sistant E	xamine	r) (E	Date)				THO! PRIM	MAS I	R. PEE	SO NER		٦	Total C	Claims	Allow	ed: (	8
ν	11. ()	<b>31.</b> 11	111/	ala	18.1	1		3		بهبنشن					O.G.			.G.
$  \uparrow \rangle   \gamma \rangle$	W.V	JUN	aus	م به	104	$\nu$	(0.3			7	SE	204	/	Prin	t Claim	(s)	Prin	t Fig.
(Legal	Instrume	nts Exa	miner)	(Dat	e)		(Pri	mary Exa	aminer)	481	(Date		100		1		1	<i> </i>
elda Sirini arrinda.	ool / Care of	Maring and Control	1 110 701	1900	eso (s) (m	- W			and the street	1199		**************************************	0.00		1		/ 1 - U (1864	75.417
Clain	ns renu	mbere	d in th	ne san	ne orde	er as p	reser	ited by	y appli	cant		PA		ПΤ	.D.		Пп	.1.47
			1							1					T	- 0		
Final		Final	Original		Final	Original		Final	Original	- y	Final	Original		Final	Original		Final	Original
ir   O	- 1	iī	Öriğ	100	ιΞ	Orić	. \	iΞ	Ö	1	iΞ	j <u>ě</u>		iΞ	o <u>i</u> j	1	i Œ	Öij
	-		31		_	61	-		91	7		121			151			181
2	-	-	32		-	62			92	<u>.</u>		122			152			182
3		-	33			63	18.		93			123			153			183
4	-100		34			64	42		94	1 1 1		124			154		<u> </u>	184
5			35			65			95			125			155			185
6			36			66	10		96	11.		126			156			186
7			37	] .		67			97	- v		127	11		157			187
8			38			68			98	1,5		128	Con.		158_			188
9			39			69			99			129	- 3.3		159_		L	189
10			40	F 4		70	. 00		100	×	2	130			160			190
11	_	-	41			71	- '		101	3		131			161			191
12		-	42			72			102			132			162			192
14		+	43		-	73 74	gd n.		103			133	No.		163 164	7.4		193 194
15			45	5.1		75			104			135		<u> </u>	165			195
16			46			76	1		106	- 3	_	136		<b>-</b>	166	da.		196
17			47	1		77			107			137			167			197
18			48			78	6		108	out of		138		1	168			198
19			49			79			109			139	*		169			199
20			50	B.,		80			110	1		140			170			200
21			51			81			111			141			171			201
22			52			82	i at		112	8 1000		142	13	<u> </u>	172			202
23		-	53			83			113	-		143	4 4 7	<u> </u>	173	-		203
24		-	54			84		-	114			144			174		-	204
25 26		-	55			85	71		115			145	13.14		175	1		205 206
27			56 57	1	-	86_ 87			116 117			146	31 a		176 177			200
28			58			88	Air i	-	118			147			178	1	-	208
29		-	59			89	e i		119	1		149			179			209
30		<b>—</b>	60			90			120			150		-	180	1		210